

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 16/717,445

- 1.) See attached printout of inventors listed in PALM**
  
- 2.) See attached EAST Inventor Search**  
Printout shows Inventor search terms

Day : Thursday

Date: 9/7/2006

Time: 09:50:55

 **PALM INTRANET****Inventor Information for 10/717445**

Inventor Name	City	State/Country
KUO, YUNG-PIN	CHANG HWA CITY	TAIWAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060179966 A1 20060817 Flexible sheath for cables 74/502.5 Kuo; Yung	Pin	
US 20060175042 A1 20060810 Heat dispensing device 165/80.3 361/704 Kuo; Yung	Pin	
US 20050207122 A1 20050922 Heat dissipating device having an arcuate outer surface 361/704 Kuo, Yung	Pin	
US 20050113217 A1 20050526 Cable positioning assembly for connecting cable and end rod used in weight lifting exerciser 482/99 482/102 Kuo, Yung	Pin	
US 20050109008 A1 20050526 Cable structure for weight lifting exercisers 57/230 Kuo, Yung	Pin	
US 20040168869 A1 20040902 Brake pad assembly 188/250B Kuo, Yung	Pin	
US 20040168857 A1 20040902 Self	lubrication cable assemblies 184/15.174/502.6Kuo, Yung	Pin
US 20040093736 A1 20040520 Portable cutting device 30/92 30/278; 30/280 Kuo, Yung	Pin	
US 20030168292 A1 20030911 Bicycle brake pad assembly 188/24.11 188/24.12; 188/73.1 Kuo, Yung	Pin	
US 20030146054 A1 20030807 Self	lubrication cable assembly 184/15.1 Kuo, Yung	Pin
US 20030131971 A1 20030717 HEAT DISPENSING DEVICE FOR ELECTRONIC PARTS 165/80.3 165/120; 165/121; 165/80.2; 257/E23.099 Kuo, Yung	Pin	

US 20020069721 A1 20020613 ROTARY DEVICE FOR STUNT BICYCLES 74/551.1 Kuo, Yung	Pin	
US 6957720 B2 20051025 Self	lubrication cable assemblies 184/15.1184/102; 184/94 Kuo; Yung	Pin
US 6874601 B2 20050405 Brake pad assembly 188/24.22 188/245; 188/250G; 403/348; 403/361 Kuo; Yung	Pin	
US 6767024 B1 20040727 Front suspension system with lock device 280/276 188/285; 280/275; 74/500.5; 74/502.2 Kuo, Yung	Pin	
US 6763914 B2 20040720 Self	lubrication cable assembly 184/15.174/500.5; 74/502.4 Kuo; Yung	Pin
US 6598667 B1 20030729 Heat dispensing device for electronic parts 165/80.3165/121; 257/E23.099; 361/697; 361/704 Kuo; Yung	Pin	
US 6459584 B1 20021001 Fixing frame for positioning heat dispensing device of computers 361/704 165/80.3; 174/16.3; 257/718; 257/719; 257/727; 257/E23.084; 257/E23.086; 257/E23.099; 361/695; 361/707; 361/709 Kuo; Yung	Pin	
US 6408714 B1 20020625 Rotary device for stunt bicycles 74/551.1188/24.11; 188/24.22; 280/279; 74/500.5; 74/502.2; 74/502.4; 74/502.6 Kuo; Yung	Pin	
US 6341673 B1 20020129 Actuator for a hydraulic brake system of bicycles 188/24.22 Kuo; Yung	Pin	
US 6212969 B1 20010410 Brake device for simultaneously actuating two brake mechanisms 74/500.5188/19;	Pin	

188/24.16; 74/502.2 Yung		
US 6193030 B1 20010227 Hydraulic brake system for a bicycle 188/344 188/349 Kuo; Yung	Pin	
US 6173818 B1 20010116 Device for adjusting a brake pad 188/24.19 Kuo; Yung	Pin	
US 5960913 A 19991005 Device for adjusting the brake pad relative to the wheel rim of a bicycle 188/24.19 188/24.12 Kuo; Yung	Pin	
US 5690192 A 19971125 Brake means for a bicycle 188/24.22 188/344; 188/72.4 Kuo; Yung	Pin	
US D381578 S 19970729 Display pack D9/415 Kuo; Yung	Pin	
US 5560260 A 19961001 Connector for engaging brake cables 74/502.4 188/2D; 188/24.19; 188/24.21; 188/24.22; 403/303; 74/502.6Kuo; Yung	pin	
US 5505105 A 19960409 Connector for engaging brake cables 74/502.4 188/2D; 188/24.19; 188/24.21; 403/303; 74/501.5R; 74/502.6Kuo; Yung	pin	